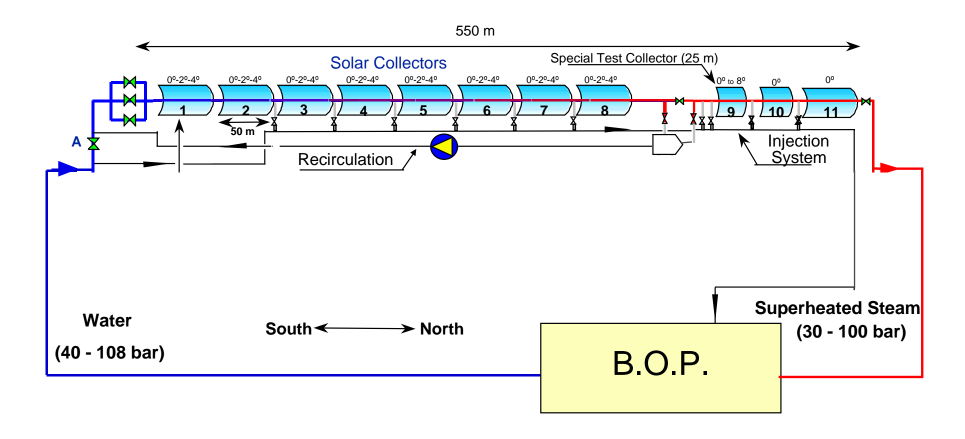




#### **Actual Configuration of the PSA DISS Test Facility**







#### **Aerial View of the PSA DISS Test Facility**







#### **Technical Characteristics of the PSA DISS Test Facility**

No. of parabolic-trough modules 40

Module aperture/length: 5.76 m /12 m

No. of solar collectors 11

Total row length: 550 m

Inclination of the tracking axis: 0°,2°,4°,6°,8°

Orientation: North-South

Absorber pipe inner/outer diameter: 50/70 mm

Mass flow per row (once-through

configuration) 1 kg/s

Max. recirculation rate: 4

Max. outlet steam temperat./pressure: 400°C/100 bar





#### The DISS Project: experimental results

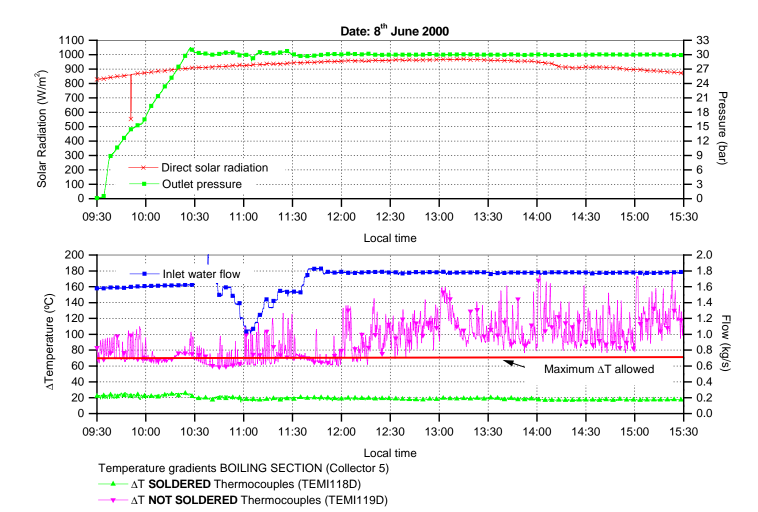


- The test facility has been operated for more than 1000 hours. Saturated steam at 100bar and superheated steam at 60bar/375°C have been produced in Recirculation mode.
- The pressure drops at both the boiling and the steam superheating sections in the solar field are much smaller than theoretically predicted by simulation models.
- The high pressure/temperature ball joints are performing very well. No problem has been found so far.
- The circunferential temperature gradient at the absorber pipes of the boiling section is less than 20°C for I= 950W/m² and a flow of 0,8 kg/s, while the temperature gradient at the steam superheated section is of about 40°C for a steam flow of 0,5 kg/s (see Results I and II)
- The water recirculation pump has repeatedly failed at high pressures (>60 bar). After one year, the pump manufacturer (National Oil Well) is still trying to solve the problem.
- The steam pressure at the solar field outlet is rather stable, even with great solar radiation transients (see Results III and IV for 30 and 60 bar)
- → The new local control unit developed by CIEMAT for sun tracking is performing very well



# The DISS Project: experimental results (I)

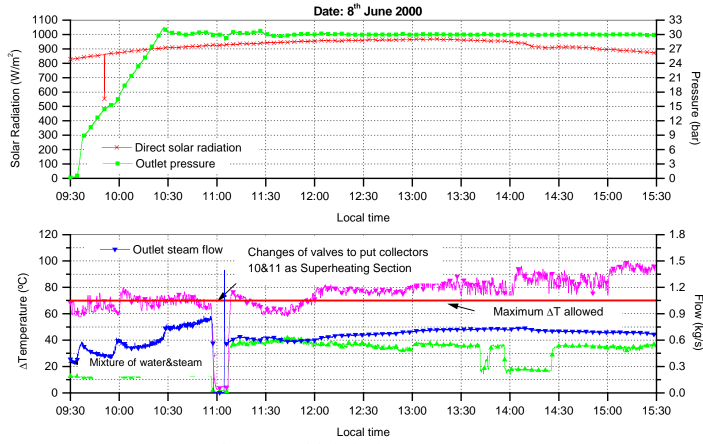






# The DISS Project: experimental results (I)





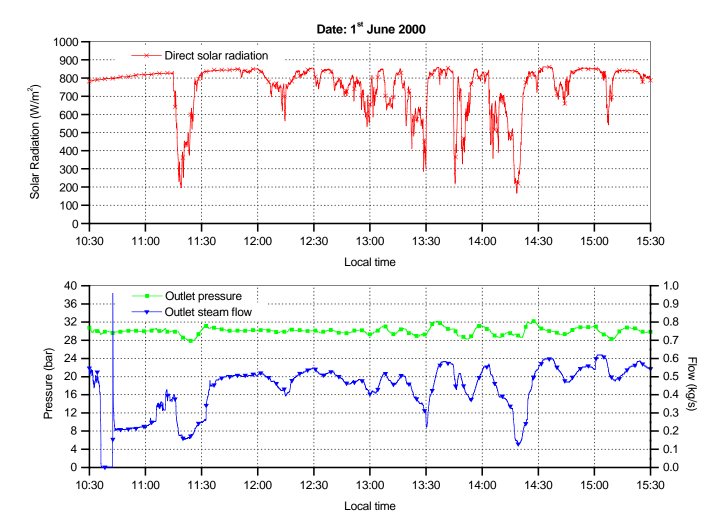
Temperature gradients SUPERHEATING SECTION (Collector 11)

- → ∆T **SOLDERED** Thermocouples (TEMI142D)
- → ∆T NOT SOLDERED Thermocouples (TEMI143D)



# The DISS Project: experimental results (III)

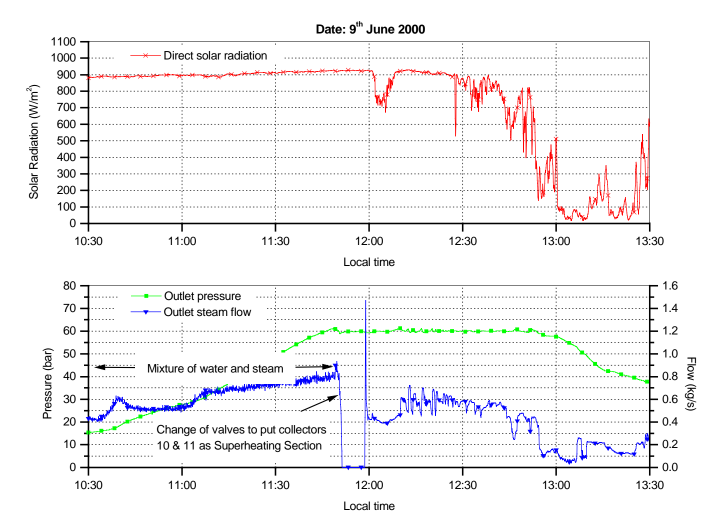






# The DISS Project: experimental results (IV)







# DISS test facility: water recirculation pump



#### detail of a damaged plunger



#### damaged graphite sealings







# Ball-joints installed at the DISS collectors

